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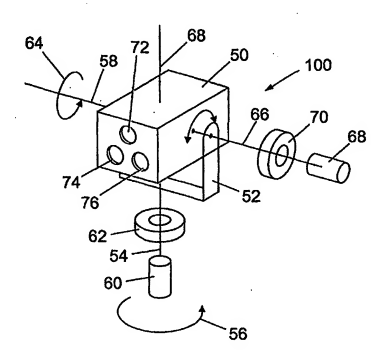
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(54) Title: APPARATUS AND METHOD FOR OBTAINING 3D IMAGES

(57) Abstract

An apparatus and method particularly, but not exclusively, suited for use in survey applications are disclosed which allow a three dimensional image of a target or target area to be created. An imaging device is used to capture a two dimensional image of the target or target area. A range finder is then used to measure the range to a plurality of points within the target area to allow a three dimensional image to be recreated.



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APPARATUS AND METHOD FOR OBTAINING 3D IMAGES 1 2 3 The present invention relates to apparatus and a method 4 for creating a three dimensional image, and particularly, but not exclusively, to apparatus and a 5 method for creating a three dimensional image for use 6 7 in surveying. 8 9 Conventional survey equipment typically measures the 10 distance, bearing and inclination angle to a target 11 (such as a tree, electricity pylon or the like) or a 12 target area, with reference to the position of a user. While this information is useful, it would be 13 14 advantageous to create a three-dimensional (3D) image of the target and/or target area. 15 16 In addition, conventional sighting devices which are 17 18 used to select a target to be surveyed often result in 19 false surveys being made as the target is often not 20 correctly identified. 21 22 There are a number of conventional techniques which are 23 capable of generating a three-dimensional (3D) image from photographs. One such technique is 24 25 stereophotography (SP). SP uses two simultaneous

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images taken by two cameras positioned at fixed points. 1 2 The two fixed points are precisely spaced apart along a 3 baseline distance. 4 5 However, this conventional technique has a number of 6 associated disadvantages. Firstly, the pictures are 7 not direct to digital, which creates difficulties in manipulating the images after they have been taken. 8 The images typically require to be ortho-corrected and 9 the method itself is generally slow and can be 10 11 expensive due to the precision cameras required. 12 13 According to a first aspect of the present invention 14 there is provided an apparatus comprising an imaging 15 device, a range finder, and a processor capable of receiving and processing image and range signals to 16 17 construct a three-dimensional image from said signals. 18 According to a second aspect of the present invention 19 20 there is provided a method of generating a three-21 dimensional image of a target area, the method 22 comprising the steps of providing an imaging device, providing a range finder, operating the imaging device 23 24 to provide an image of the target area, and 25 subsequently measuring the distance to each of a 26 plurality of points by scanning the range finder at preset intervals relating to the points. 27 28 29 The imaging device is preferably a camera, typically a 30 digital video camera, and preferably a charge-coupled 31 device (CCD) video camera. Alternatively, the camera 32 may comprise a digital camera. The camera is 33 preferably capable of zoom functions. This allows 34 targets which may be some distance from the apparatus to be viewed more accurately and/or remotely. 35 36

3

The apparatus typically includes a display device to 1 2 allow a user to view a target area using the imaging device. The display device typically comprises a VGA 3 4 eyepiece monitor, such as a liquid-crystal display (LCD) or flat panel display. 5 The display device may alternatively comprise a VGA monitor. 6 This offers the 7 advantage that an image of the target may be viewed by the user to ensure that the correct target has been 8 selected. Also, the apparatus may be operated remotely 9 using the camera to view the target area. 10 11 12 The apparatus preferably includes a pan and tilt unit for panning and tilting of the range finder and/or 13 14 The pan and tilt unit typically comprises a 15 first motor for panning of the range finder and/or 16 camera, and a second motor for tilting of the range finder and/or camera. The pan and tilt unit typically 17 includes first and second digital encoders for 18 19 measuring the angles of pan and tilt respectively. 20 first and second motors are typically controlled by the 21 processor. The outputs of the first and second encoders is typically fed to the processor. 22 23 provides a feedback loop wherein the motors are 24 operated to pan and tilt the range finder and/or camera 25 through the generated horizontal and vertical angles. 26 The encoders may then be used to check the angles to 27 ensure that the range finder and/or camera were panned 28 and tilted through the correct angles. 29 30 The image is preferably digitised, wherein the image 31 comprises a plurality of pixels. Optionally, the image may be a captured image. The target is typically 32 selected by selecting a plurality of pixels around the 33 target, using, for example, a mouse pointer. 34 produces x and y coordinates for the target pixels and 35 36 defines a target area eg a building or a part thereof.

4

1 2

Typically, the range finder is preferably a laser range finder. Preferably, the laser range finder is bore-

5 sighted with the camera. This, in conjunction with the

6 eyepiece monitor used to identify the target area,

offers the advantage that the user can be sure that the

8 target area he has selected will be captured by the

9 camera. In addition, any subsequent calculations made

10 by the processor do not require an offset between the

11 camera and the range finder to be considered.

12

13 Preferably, the apparatus includes a compass and an

14 inclinometer and/or gyroscope. These allow the bearing

and angle of inclination to the target to be measured.

16 These are preferably digitised to provide data to the

17 processor.

18

19 Optionally, the apparatus further includes a position

20 fixing system for identifying the geographical position

21 of the apparatus. The position fixing system is

22 preferably a Global Positioning System (GPS) which

23 typically includes a Differential Global Positioning

24 System (DGPS). This provides the advantage that the

25 approximate position of the user can be recorded (and

26 thus the position of the target using the measurements

27 from the range finder and compass, where used.

Preferably, the GPS/DGPS facilitates the time of the

29 survey to be recorded.

30

31 The apparatus is typically mounted on a mounting

32 device. The mounting device typically comprises

33 headgear which may be worn on the head of a user. The

34 headgear typically comprises a hard-hat type helmet.

35 Alternatively, the apparatus may be located within a

36 housing. The housing is typically a hand-held device.

5

Optionally, the mounting device may be a tripod stand 1 or a platform which forms part of an elevation system, 2 3 wherein the apparatus is elevated to allow larger areas to be surveyed. 4 5 6 Optionally, the apparatus may be operated by remote 7 control. 8 9 The compass is preferably a digital fluxgate compass. 10 11 The apparatus is typically controlled by an input 12 device. The input device is typically used to activate 13 the apparatus, and may be a keyboard, keypad, penpad or Typically, the input device facilitates 14 the like. 15 operation of a particular function of the apparatus. 16 The input device is typically interfaced to the 17 processor via a standard keyboard input. 18 19 The GPS/DGPS is preferably integrally moulded within 20 the helmet. 21 The method typically includes the additional step of selecting the target area to be surveyed using the 22 23 imaging device. 24 The method typically includes any one, some or all of 25 26 the further steps of 27 obtaining a focal length of the camera; 28 obtaining a field of view of the camera; 29 calculating the principal distance of the camera; 30 obtaining the horizontal offset and vertical offset between an axis of the camera and an axis of the 31 32 laser; 33 calculating the horizontal and vertical offsets in 34 terms of pixels; calculating the difference between the horizontal 35 and vertical offsets in terms of pixel and the x and y 36

1	coordinates of the target pixel; and
2	calculating the horizontal and vertical angles.
3	
4	Optionally, the method typically includes one, some or
5	all of the further steps of
6	instructing the pan and tilt unit to pan and tilt
7	the range finder and/or camera through the vertical and
8	horizontal angles;
9	measuring the horizontal and vertical angles using
10	the encoders;
11	verifying that the angles through which the range
12	finder and/or camera are moved is correct;
13	obtaining horizontal and/or vertical correction
14	angles by subtracting the measured horizontal and
15	vertical angles from the calculated horizontal and
16	vertical angles;
17	adjusting the pan and tilt of the range finder
18	and/or camera if necessary; and
19	activating the range finder to obtain the range to
20	the target.
21	
22	Preferably, the method includes the additional step of
23	correlating the position of the pixels in the digital
24	picture with the measured distance to each pixel. This
25	generates a set of x, y and z co-ordinates for all of
26	the pixel points which may be used to generate a three
27	dimensional image of the target area.
28	
29	Embodiments of the present invention shall now be
30	described, by way of example only, with reference to
31	the accompanying drawings in which:-
32	Fig. 1 is a schematic representation of an image
33	capture and laser transmitter and receiver unit in
34	accordance with, and for use with, the present
35	invention;
36	Fig. 2 shows schematically a first embodiment of

T	an apparatus;
2	Fig. 3 shows an exploded view of the apparatus of
3 .	Fig. 2 in more detail;
4	Fig. 4 shows a simplified schematic illustration
5	of a digital encoder;
6	Fig. 5 schematically shows the apparatus of Figs 2
7	and 3 in use;
8	Fig. 6 is a schematic representation of the
9	display produced on a computer screen of a freeze
10	frame image produced by a digital camera;
11	Fig. 7 is a simplified schematic diagram of inside
12	a digital camera;
13	Fig. 8 is a simplified diagram illustrating how a
14	principal distance (PD) may be calculated;
15	Fig. 9 is a simplified diagram illustrating the
16	offset between the laser and the camera in use;
17	Fig. 10 is a schematic representation illustrating
18	a horizontal offset Hoffset outwith the camera;
19	Fig. 11 is a schematic representation illustrating
20	a horizontal distance l_x in terms of pixels,
21	corresponding to Hoffset, within the camera;
22	Fig. 12 is a simplified diagram of a freeze frame
23	image showing an object;
24	Fig. 13 is a schematic representation illustrating
25	the relationship between a horizontal distance d_x ,
26	a principal distance PD and an angle θ ;
27	Fig. 14 is a simplified diagram illustrating the
28	principle of calculating pixel x and y co-
29	ordinates from horizontal and vertical angles of
30	and range to the pixel;
31	Fig. 15 is a simplified diagram illustrating the
32	relationship between horizontal and vertical
33	angles of and range to the pixel and three
34	dimensional co-ordinates of the pixel;
35	Fig. 16 is a print of the triangular framework
36	used to recreate a 3D image of a bitmap

1	pnotograpn;
2	Fig. 17 shows a print of a 3D image which used a
3	bitmap photograph superimposed on the framework of
4	Fig. 16;
5	Fig. 18 is a representation of an alternative
6	mounting device for the apparatus according to a
7	first aspect of the present invention;
8	Fig. 19a is a schematic representation of a
9	vehicle provided with an elevating arm and
10	apparatus showing the position of the apparatus
11	when the vehicle is moving;
12	Fig. 19b is a schematic representation of the
13	vehicle of Fig. 19a with the apparatus deployed or
14	the arm;
15	Fig. 19c is a schematic representation of the
16	vehicle of Figs 19a and 19b on a slope with the
17	apparatus deployed on the arm;
18	Figs 20a and 20b are respective rear and side
19	views of the apparatus deployed on the arm;
20	Figs 21a and 21b are respective side and plan
21	elevations of the vehicle of Figs 15a to 15c
22	illustrating the apparatus being used to profile
23	the ground in front of the vehicle;
24	Fig. 22 is a schematic view of a second embodiment
25	of a mounting device;
26	Figs 23 to 27 show a hand-held housing for the
27	apparatus according to a first aspect of the
28	present invention; and
29	Figs 28 to 30 show the hand-held housing of Figs
30	23 to 27 in use.
31	
32	Referring to the drawings, Fig. 1 shows a schematic
33	representation of an image capture and laser
34	transmitter and receiver unit 10 which forms part of
35	the apparatus in accordance with a first aspect of the
36	present invention. Unit 10 includes a laser 12 (which

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typically forms part of a laser range finder), where 1 2 the laser 12 generates a beam of laser light 14. 3 laser 12 is typically an invisible, eyesafe, gallium 4 arsenide (GaAs) diode laser which emits a beam 5 typically in the infra-red (ie invisible) spectrum. The laser 12 is typically externally triggered and is 6 7 typically capable of measuring distances up to, or in excess of, 1000 metres (1 km). It should be noted that 8 9 any suitable type of laser may be used. 10 The beam 14 is reflected by a part-silvered prism 16 in 11 12 a first direction substantially perpendicular to the direction of the initial beam 14, thereby creating a 13 transmit beam 18. The transmit beam 18 enters a series 14 of transmitter optics 20 which collimates the transmit 15 beam 18 into a target beam 22. 16 The target beam 22 is reflected by a target (schematically shown in Fig. 1 as 17 18 24) and is returned as a reflected beam 26. reflected beam 26 is collected by a series of receiver 19 20 optics 28 and directs it to a laser light detector 30. 21 The axes of the transmit and receiver optics 20, 28 are 22 calibrated to be coincident at infinity. 23 24 Signals from the detector 30 are sent to a processor 25 (not shown in Fig. 1), the processor typically forming 26 part of a computer. The processor calculates the 27 distance from the unit 10 to the target 24 using a 28 time-of-flight principle. Thus, by dividing the time 29 taken for the light to reach the target 24 and be 30 reflected back to the detector 30 by two, the distance 31 to the target 24 may be calculated. 32 33 A digital video camera 32 is bore-sighted with the 34 laser 12 (using the part-silvered prism 16). camera 32 is preferably a complementary metal-oxide 35 silicon (CMOS) camera which is formed on a silicon 36

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The chip generally includes all the necessary 1 2 drive circuitry for the camera. The camera 32 may be 3 a zoom CCD (charge coupled device) camera such as a 4 SONY EVI-371 which is designed for use in camcorders. 5 The CCD chip is provided with 752 by 582 image cells, 6 with a cell size in the order of 6.5 microns in the 7 horizontal direction and 6.25 microns in the vertical 8 direction. The lens can zoom from 5.4 millimetres (mm) 9 to 64.2mm focal length in 12 optical settings. 10 11 It should be noted that the camera 32 need not be boresighted with the laser 12. Where the camera 32 is not 12 13 bore-sighted with the laser 12, the axis of the laser 14 12 will be offset from the axis of the camera 32 in the 15 x and/or y directions. The offset between these axes 16 can be calculated and the apparatus calibrated (eg 17 using software) to take account of these offsets. However, where the camera 32 and the laser 12 are bore-18 19 sighted (as in Fig. 1) there is no requirement to take 20 account of the offset in any subsequent calculations. 21 The camera 32 is advantageously capable of zoom 22 functions as this facilitates selection of targets at 23 distances up to, or in excess of, 1 km. 24 The transmit optics 20 serve a dual purpose and act as 25 26 a lens for the camera 32. Thus, light which enters the 27 transmit optics 20 is collimated and directed to the 28 camera 32 (shown schematically at 34) thereby producing 29 an image of the target 24 at the camera 32. The image 30 which the camera 32 receives is digitised and sent to a processor (not shown in Fig. 1). It will be 31 32 appreciated that a separate lens may be provided for 33 the camera 32 if required.

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The frame grabber may be of any suitable type, for example a CREATIVE BLASTER IE500 imaging card (not

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shown). This card digitises both fields of the 1 composite video input from the camera 32 and generates 2 a digital image therefrom. 3 4 5 Referring now to Figs 2 and 3, Fig. 2 shows schematically a first embodiment of apparatus 100 6 7 mounted for movement in x and y directions (ie pan and tilt), and Fig. 3 shows an exploded view of the 8 apparatus 100 of Fig. 2 in more detail. 9 10 Referring firstly to Fig. 2, the image capture and 11 laser transmitter and receiver unit 10 (Fig. 1) is 12 typically mounted within a casing 50. The casing 50 is 13 typically mounted to a U-shaped yoke 52, yoke 52 being 14 coupled to a vertical shaft 54. Shaft 54 is rotatably 15 mounted to facilitate rotational movement (indicated by 16 arrow 56 in Fig. 2) of the casing 50 in a horizontal 17 18 plane (indicated by axis 58) which is the x-direction 19 The rotational movement of the shaft 54 (and 20 thus the yoke 52 and casing 50) is controlled by a 21 motor 60 coupled to the shaft 54, typically via a 22 gearbox (not shown in Fig. 2). The operation of the 23 motor 60 is controlled by the computer. 24 25 The angle of rotation of the casing 50 in the 26 horizontal plane (ie panning of the unit 10 in the x-27 direction) is measured accurately by a first digital 28 encoder 62, attached to the shaft 54 in a known manner, 29 which measures the angular displacement of the casing 30 50 (and thus the transmit laser beam 22) in the xdirection. 31 32 Similarly, the yoke 52 allows the casing 50 (and thus 33 34 the transmit laser beam 22) to be displaced in the y-35 direction as indicated by arrow 64. The casing 50 is 36 mounted to the yoke 52 via a horizontal shaft 66.

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Shaft 66 is rotatably mounted to facilitate rotational 1 2 movement (indicated by arrow 64 in Fig. 2) of the casing 50 in a vertical plane (indicated by axis 68) 3 which is the y-direction (ie tilt). The rotational 4 movement of the shaft 66 (and thus the yoke 52 and 5 casing 50) is controlled by a motor 68 coupled to the 6 7 shaft 56, typically via a gearbox (not shown in Fig. The operation of the motor 66 is controlled by the 8 9 computer. 10 The angle of rotation of the casing 50 in the vertical 11 12 plane (ie tilting of the unit 10 in the y-direction) is measured accurately by a second digital encoder 70, 13 attached to shaft 66 in a known manner, which measures 14 the angular displacement of the casing 50 (and thus the 15 transmit laser beam 22) in the y-direction. 16 17 motors 60, 68 provide for panning and tilting of the casing 50. 18 19 The output of the first and second encoders 62, 70 is 20 electrically coupled to the computer to provide a 21 feedback loop. The feedback loop is required because 22 23 the motors 60, 68 are typically coupled to the shafts 54, 66 via respective gearboxes and are thus not in 24 direct contact with the shafts 54, 66. 25 This makes the 26 movement of the casing 50 which is effected by operation of the motors 60, 68 less accurate. However, 27 as the encoders 62, 70 are coupled directly to their 28 respective shafts 54, 66 then the panning and tilting 29 of the casing in the x- and y-directions can be 30 measured more accurately, as will be described. 31 32 33 The embodiment of the image capture and laser transmitter and receiver unit 10 shown in Fig. 2 is 34 slightly different from that illustrated in Fig. 1. 35 The camera 32 within unit 10 is not bore-sighted with 36

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1 the laser 12, and thus casing 50 is provided with a camera lens 72, a laser transmitter lens 74 and a laser 2 receiver lens 76. It should be noted that the laser 3 transmitter lens 74 and the camera lens 72 may be 4 integrated into a single lens as illustrated in Fig. 1. 5 Ideally, the camera lens 72, laser transmitter lens 74 6 7 and laser receiver lens 76 would be co-axial. 8 could be achieved in practice by mechanically adjusting 9 the lenses 72, 74, 76 to make them co-axial. However, this is a time consuming process and the offsets 10 11 between the lenses can be calculated and the apparatus 12 can be calibrated to take these offsets into account, as will be described. This calibration is generally 13 simpler and quicker than mechanically aligning the 14 15 lenses 72, 74, 76. 16 17 Referring to Fig. 3, there is shown in more detail the 18 apparatus of Fig. 2. It should be noted that the 19 casing 50 which houses the image capture and laser transmitter and receiver unit 10 is not provided with a 20 21 separate camera lens 72 (as in Fig. 2). It should also 22 be noted that the casing 50 in Fig. 3 is mounted to 23 facilitate rotational movement in the x-direction 24 (pan), but can be manually tilted in the y-direction (tilt) or can be adapted to the configuration shown in 25 26 Fig. 2 for motorised pan and tilt. 27 28 As can be seen more clearly in Fig. 3, the casing 50 is 29 mounted to the U-shaped yoke 52. The yoke 52 is 30 coupled to the shaft 54 using any conventional means 31 such as screws 80. The shaft 54 is driven by the 32 stepper motor 60 via a worm/wheel drive gearbox 82. The digital encoder 62 is provided underneath a plate 33 84 through which the shaft 54 passes and to which the 34 35 gearbox/motor assembly is attached. Plate 84 also 36 includes a rotary gear assembly 86 which is driven by

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1 . the motor 60 via the worm gearbox 82 to facilitate 2 rotational movement of the shaft 54. 3 4 The motor, gearbox and shaft assembly is mounted within 5 an aluminium casing 86, the casing 86 also having a rack 88 mounted therein. The rack 88 contains the 6 7 necessary electronic circuitry for driving and 8 controlling the operation of the apparatus, and includes a stepper motor driver board 90, a laser 9 10 control board 92 and an interface board 94. 11 12 The first and second digital encoders 62, 70 may be of 13 any conventional type, such as Moir Fringe, barcode or mask. Moir fringe type encoders are typically used as 14 15 they are generally more accurate. Fig. 4 shows a 16 simplified schematic illustration of a digital encoder, 17 generally designated 110. Encoder 110 typically 18 comprises a casing 112 in which a disc 114 is rotatably 19 The disc 114 is provided with a pattern and is typically at least partially translucent. 20 21 of pattern defined on the disc 114 determines the type of encoder. 22 23 24 A light emitting diode (LED) 116 is suspended above the 25 disc 114 and emits a light beam (typically collimated 26 by a lens (not shown) which shines through the disc 27 The light emitted by the LED 116 is detected by a 28 detector, typically a cell array 118. As the disc 114 29 rotates (in conjunction with the shaft to which it is 30 coupled) a number of electrical outputs are generated 31 per revolution of the disc 114 by the cell array 118 32 which detects the light passing through the disc 114 33 from the LED 116. These types of encoders usually have 34 two output channels (only one shown in Fig. 4) and the

phase relationship between the two signals can be used to determine the direction of rotation of the disc 114.

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1 The encoder 110 produces a pulse output per unit of 2 Thus, as the disc 114 rotates, the pattern revolution. 3 on the disc 114 causes electrical pulses to be 4 generated by the cell array 118 in response to the 5 6 pattern on the disc 114. These pulses can be counted and, given that one pulse is proportional to a certain 7 degree of rotation, the angular rotation of the disc 8 114 and thus the shaft 54 can be calculated. 9 10 11 In use, the unit 10 is typically externally triggered by an input device such as a push button, keyboard, 12 penpad or the like. When the apparatus is triggered, 13 the camera 32 captures a digitised image of the target 14 The digitised image is made up of a plurality 15 of pixels, the exact number of which is dependent upon 16 17 the size of the image produced by the camera. pixel has an associated x and y co-ordinate which 18 relate to individual positions in the target area. 19 20 processor is then used to sequentially scan the laser 21 12 (by moving the part-silvered prism 16 accordingly, 22 or by using the motors 60, 68 in the Fig. 5 embodiment) to measure the distance (range) to each successive 23 point in the target area given by the x and y co-24 ordinates of the digitised image. This can then be 25 used to create three-dimensional co-ordinates (ie x, y 26 and z) to allow a three-dimensional image of the target 27 area to be produced, as will be described. 28 29 30 Fig. 5 shows the apparatus 100 (schematically 31 represented in Fig. 5 but shown more clearly in Figs 2 32 and 3) in use. The apparatus 100 is controlled and operated using software installed on the computer 33 (shown schematically at 120) via a cable 122, telemetry 34 system or other remote or hardwired control. 35 of the target is displayed on the computer screen using 36

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1 the camera 32 (Fig. 1) and is schematically shown as 2 image 124 in Fig. 5. When the image 124 of the target area of interest is viewed on the screen, the user of 3 4 the apparatus 100 instructs the camera 32 (included as part of the apparatus 100) to take a freeze frame image 5 of the target area. The freeze frame image 124 is a 6 7 digital image made up of a plurality of pixels and Fig. 6 is a schematic representation of the display produced 8 on the computer screen of the freeze frame image 124. 9 The image 124 is typically divided into an array of 10 pixels, with the image containing, for example, 200 by 11 12 200 pixels in the array. 13 Each pixel within the array has an x and y co-ordinate 14 associated with it using, for example, the centre C of 15 the picture as a reference point. Thus, each pixel 16 17 within the digital image can be individually addressed 18 using these x and y co-ordinates. 19 20 The individual addresses for each pixel allow the user 21 to select a particular object (for example a tree 126) 22 within the digital image 124. The tree 126 can be 23 selected using a mouse pointer for example, where the mouse pointer is moved around the pixels of the digital 24 25 image by movement of a conventional mouse provided with 26 the computer in a known manner. The x and y co-27 ordinates of each pixel may be displayed on the screen 28 as the mouse pointer is moved around the image. Clicking the mouse button with the pointer on the tree 29 30 126 selects a particular pixel 128 within the array 31 which is identified by its x and y coordinates. 32 33 The computer is then used to calculate the horizontal 34 angle $H_{\mathtt{A}}$ and the vertical angle $V_{\mathtt{A}}$ (Fig. 6). The horizontal angle $H_{\mathtt{A}}$ and the vertical angle $V_{\mathtt{A}}$ are the 35

relative angles between the centre point C of the image

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1 and the pixel 128, as schematically shown in Fig. 6. 2 3 The methodology for calculating the horizontal angle Ha 4 and the vertical angle V, from the pixel x, y co-5 ordinates is as follows. Fig. 7 is a simplified 6 schematic diagram of inside the camera 32 which shows 7 the camera lens 72 and a charge-coupled device (CCD) 8 array 130. The camera 32 is typically a zoom camera 9 which therefore has a number of focal lengths which 10 vary as the lens 72 is moved towards and away from the 11 CCD array 130. 12 13 Referring to Fig. 7, the angles of horizontal and 14 vertical views, or the field of view in the horizontal and vertical direction θ_{H} , θ_{V} (θ_{V} not shown in Fig. 7) 15 16 can be calibrated and calculated at different focal. 17 lengths of the camera 32. For simplicity, it is 18 assumed that the CCD array 130 is square, and thus the field of view in the horizontal and vertical directions 19 20 θ_{M} , θ_{V} will be the same, and thus only the field of view 21 in the horizontal direction θ_{R} will be considered. 22 methodology described below considers one zoom position 23 only. 24 25 Having calculated (or otherwise obtained eq from the specification of the camera 32) the field of view in 26 27 the horizontal direction θ_{H} then the principal distance 28 PD (in pixels) can be calculated. The principal distance PD is defined as the distance from the plane 29 30 of the lens 72 to the image plane (ie the plane of the CCD array 130). 31 32 33 Referring to Fig. 8, if the image width on the CCD array is defined as $H_{\text{\tiny R}}$, then using basic trigonometry 34 35 $\tan(\theta_{\rm H}/2) = H_{\rm R}/(2\rm PD).$ Thus, 36

18

1 $PD = H_R/(2(tan(\theta_H/2)))$ 2 3 If the distance between each pixel in the image 124 in 4 a certain unit (ie millimetres) is known, then the 5 principal distance PD can be converted into a distance б in terms of pixels. For example, if the field of view in the horizontal and vertical angles θ_{H} , θ_{V} is, for 7 8 example 10°, and the image contains 200 by 200 pixels, then moving one twentieth of a degree in the x or y 9 direction is the equivalent of moving one pixel in the 10 11 x or y direction. 12 13 When initially using the apparatus 100, the camera 32 is used to take a calibration freeze frame image and 14 15 the laser 12 is activated to return the range R to the 16 centre point C of the image. However, the laser axis 17 is typically offset from the camera axis. horizontal and vertical offsets between the laser axis 18 19 and the camera axis when the freeze frame image is 20 taken are defined as H_{offset} and V_{offset} and are known. 21 Knowing the range R and the horizontal and vertical 22 offsets Hoffset, Voffset allows the offset horizontal and 23 vertical distances lx and lx in terms of pixels to be 24 calculated. Referring to Fig. 9, the centre point C of 25 the image 124 taken by the camera 32 and the laser spot 26 132 where the transmit laser beam 22 hits the target 27 area is typically offset by the horizontal and vertical 28 distances l_x and l_v . 29 30 Fig. 10 is a schematic representation illustrating the 31 horizontal offset Hoffset outwith the camera 32, and Fig. 32 11 is a schematic representation illustrating the horizontal distance l_{x} in terms of pixels, corresponding 33 34 to Hoffset, within the camera 32. Referring to Figs 10 35 and 11 and using basic trigonometry, 36

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```
1
                              \tan \theta = H_{offset}/R
 2
       and,
 3
                              l_x = PD(\tan \theta)
 4
       Thus,
 5
                              l<sub>x</sub>= PD(H<sub>offset</sub>/R)
 6
 7
      and it follows that
 8
                             l_v = PD(V_{offset}/R)
 9
      If the range to a certain object within the target area
10
       (such as the tree 126 in Fig. 6) is required, then the
11
      computer must calculate the horizontal and vertical
12
13
      angles H_{\text{A}}, H_{\text{V}} through which the casing 50 and thus the
      laser beam 22 must be moved in order to target the
14
15
      object.
16
      The user selects the particular pixel (relating to the
17
      object of interest) within the image using a mouse
18
      pointer. In Fig. 12, the selected object is
19
      represented by pixel A which has coordinates (x, y),
20
      and the laser spot 132 has coordinates (l_x, l_y)
21
      calculated (eg by the computer 120) using the previous
22
                The coordinates (x, y) of point A are already
23
      known (by the computer 120) using the coordinates of
24
      the pixel array of the image.
25
26
27
      If the horizontal distance between pixel A and the
      laser spot 132 is defined as d_{\boldsymbol{x}}, and similarly the
28
      vertical distance between pixel A and the laser spot
29
      132 is defined as d, then
30
31
32
                               d_x = x - l_x
33
      and
                               d_y = y - l_y
34
35
      and it follows that the horizontal and vertical angles
36
```

20

1 H_A , V_A can be calculated as 2 3 $H_{A} = inverse tan (d_{x}/PD)$ 4 5 and $V_A = inverse tan (d_y/PD)$. 6 7 8 Referring back to Fig. 2, having calculated the horizontal and vertical angles HA, VA through which the 9 casing 50 must-be rotated to measure the range to the 10 11 object A, the computer 120 instructs the motor 60 to 12 pan through an angle of H, and simultaneously instructs 13 the motor 68 to tilt through an angle of V_k. Thus, the 14 transmit laser beam 22 is directed at the object A 15 selected by the user to determine the range to it. 16 However, the motors 60, 68 are not directly coupled to 17 the shafts 54, 66 (but via respective gearboxes) and 18 thus can have errors which results in the laser beam 22 19 20 not being directed precisely at the object A. However, 21 the encoders 62, 70 can be used to measure more precisely the angles H_{A} and V_{A} through which the casing 22 23 50 was panned and tilted. If there is a difference 24 between the measured angles H_A and V_A and the angles 25 which were calculated as above, the computer can 26 correct for this and can pan the casing 50 through an 27 angle Hac which is the difference between the calculated 28 angle H_A and the measured angle H_A, and similarly tilt 29 the casing 50 through an angle V_{AC} which is the 30 difference between the calculated angle V, and the measured angle VA. The process can then be repeated by 31 32 using the encoders 62, 70 to check that the casing 50 33 has been panned and tilted through the angles H_{AC} and If there is a difference again, then the process 34 can be repeated to further correct for the errors 35 introduced. 36 This iteration process can be continued

21

until the output from the encoders 62, 70 corresponds 1 2 to the correct angles H_A and V_A . The laser 12 is then fired to give the range to the object A. 3 4 5 The calibration process described above is typically an automated process for the calibration of the interior 6 and exterior parameters of the camera. The calibration 7 process typically determines the accuracy of the 8 measurements and the realism of the three dimensional 9 image produced. The main function of the calibration 10 process is to calibrate a principal point PP and the 11 12 principal distance PD using image-processing techniques. 13 14 15 The principal point PP is based on the assumption that the optical axis of the camera 32 is straight so that 16 17 the principal point PP for all zoom lenses falls at one point on the image. When the camera 32 zooms in, the 18 targets on the image move towards the centre of the 19 20 image. The intersection of all target paths, whilst 21 zooming, is considered as the principal point PP. control program used for the automatic calibration 22 process enables the user to select targets whilst 23 24 zooming in and out. The processor then calculates the 25 average of the intersections of all target paths, which is considered as the principal point PP. The principal 26 point PP is typically calculated several times and the 27 average of these calculations is taken to be the 28 29 principal point PP. 30 The principal distance PD varies with zoom lenses. 31 each zoom position, the calibration begins with 32 33 pointing the apparatus 100 so that the central part of 34 the image is filled with the target area. The central part of the image is typically a rectangle. 35 angular readings of the apparatus (eg from the encoders 36

22

1 62, 70) are recorded. A pixel with the most unique 2 surrounding features within the central part is selected as a target point and its image and 3 coordinates are recorded as described above. 4 This 5 target point typically has the most features and should 6 be relatively easy to match. 7 8 The apparatus 100 is then panned and/or tilted to five 9 positions along the four main directions; that is up, 10 down, left and right. At each position, a 11 corresponding image is grabbed using the imaging card (frame grabber) and the camera 32 and the angular 12 13 settings (eg from the encoders 62, 70) of the apparatus 100 are recorded. The central part of the image is 14 15 then moved to enclose the moved target point by best estimate from the previous calibration data. 16 17 target point is then searched and located with sub-18 pixel precision by area-based matching techniques. A check may be performed using, for example, back 19 matching to discard unreliable matchings. If both 20 horizontal and vertical directions have four matches 21 22 discarded in this manner, recalibration is suggested. At least seven sets of locations of the target 23 (including the initial target location) with respect to 24 the angular settings of the apparatus 100 can be 25 26 obtained along the horizontal and vertical directions. If the calibration results in the horizontal and 27 vertical directions are valid, the average value is 28 29 taken. A further check on the reliability of the 30 matching can be conducted on the basis of least squares solution. 31 32 This calibration method can be conducted automatically 33 without the need for setting special targets which 34 35 enables the user to carry out the procedure at any time. It also facilitates regular instrument check-up. 36

23

The automation without the use of set targets greatly 1 reduces the cost of the calibration and considerably 2 increases the ease of use of the calibration utility. 3 4 Referring again to Fig. 6, to obtain a three 5 dimensional (3D) image of the tree 126, the user can 6 select a number of pixels around the outline of the 7 tree 126. This selection limits the number of points 8 which are used to create a 3D image. It should be 9 noted however, that a 3D representation of the whole 10 image 124 can be created. 11 12 Having selected the outline of the target (ie tree 13 126), the software provided on the computer 120 14 instructs the motors 60, 68 to pan and tilt the unit 10 15 through respective horizontal and vertical angles HA, VA 16 corresponding to the pixels within the tree 126 (or the 17 entire image 124 as required). The same iterative 18 process as described above can be used to ensure that 19 the laser 12 is accurately directed to each of the 20 pixels sequentially. At each pixel, the laser 12 is 21 activated to obtain the range R to each of the pixels 22 within the tree 126, as previously described. 23 24 Once the horizontal and vertical angles HA, VA and the 25· · range R of each of the pixels is known, the processor 26 within the computer 120 can then be used to calculate 27 28 the 3D co-ordinates of the pixels within the tree 126 to recreate a 3D image of the tree 126. 29 30 Referring to Fig. 14, the central laser spot 132 has an 31 offset l_x and l_y as described above, and also has 32 horizontal and vertical angles Ho, Vo and range Ro. 33 Determination of the pixel x and y coordinates p_x , p_y 34 35 for the point A which has horizontal and vertical angles H, V and range R, can be done as follows using 36

```
1
      basic trigonometry. It should be noted that the field
      of view in the horizontal and vertical directions \theta_{\scriptscriptstyle \rm H},
 2
      \theta_{\nu}\text{,} the principal distance PD and the horizontal and
 3
 4
      vertical distances lx and ly are either all known or can
 5
      be calculated as described above.
 6
 7
                            p_x - l_x = PDtan(H-H_o)
 8
                            p_v - l_v = PDtan(V-V_o).
 9
10
11
      It thus follows that
12
13
                            p_x = l_x + PDtan(H-H_o)
                                   and
14
15
                            p_v = l_v + PDtan(V-V_o).
16
17
      Thereafter, the 3D coordinates x, y, z for the point A
      can be calculated, as will be described with reference
18
19
      to Fig. 15.
20
21
      Using trigonometry,
22
23
                            x = RcosVcosH
24
                            y = -RcosVsinH
25
                                  and
26
                            z = RsinV
27
      These calculations can then be repeated for each pixel
28
29
       (defined by p_x, p_y) to give 3D coordinates for each of
      the pixels within the target (ie tree 126 or image
30
31
      124). An array of pixel co-ordinates p_x, p_y and the
      corresponding 3D coordinates x, y, z can be created and
32
      the processor within the computer 120 can be used to
33
34
      plot the 3D coordinates using appropriate software.
35
      Appendix A shows an exemplary array of pixel co-
36
       ordinates p_x, p_y and the corresponding 3D coordinates x,
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25

y, z of a bitmap image which can be used to generate a 1 2 3D image. 3 4 Once the 3D coordinates have been plotted, the software 5 then generates a profile of the 3D image using 6 triangles to connect each of the 3D coordinates 7 together, as shown in Fig. 16. Fig. 16 is a print of 8 the triangular framework used to recreate a 3D image of 9 a bitmap photograph. The bitmap image (ie the digital 10 image taken by the camera 32) is then superimposed on 11 the triangulated image to construct a 3D image of the 12 target (ie tree 126 or image 124). Fig. 17 shows a print of a 3D image which used a bitmap photograph 13 14 superimposed on the framework of Fig. 16. The 3D image 15 of the target can typically be viewed from all angles using the software. 16 Thus, the user can effectively 17 walk around the tree 126. However, this may require a number of photographs (ie digital bitmap images taken 18 by the camera 32) at different angles which can then be 19 20 superimposed upon one another to create a full 360° 3D 21 It should be noted that even when using only one photograph, the user can manipulate the 3D image to 22 look at the tree 126 from all angles. 23 24 25 It should also be noted that having a bitmap (colour) 26 image of the tree 126 (and image 124) allows accurate (true) colours to be assigned to each pixel within the 27 28 Conventionally, colours are assigned from a palette which may not be the true and original colours. 29 30 31 The software may also be capable of allowing the user 32 to select two points within the tree 126 and calculating the horizontal and vertical distances 33 between the two points. Thus, it is possible for the 34 35 user to determine, for example, the height of the tree by using the mouse to select a pixel at the top and 36

26

1 bottom of the tree 126. If a building is plotted in 3D 2 using the above methodology, the software can be used 3 to determine the height, width and depth of the 4 building, and also other parameters such as the length of a window, the height of a door and the like. 5 6 enable the used to select points more accurately, the 7 software is advantageously provided with zoom 8 capabilities. 9 10 The software may also be capable of plotting the 11 profile of the tree using gradiented colours to show the horizontal distance, vertical distance and/or range 12 13 to each of the pixels within the tree 126 or image 124. 14 15 Additionally, the software may be capable of allowing 16 the user to select one or more points whereby a profile 17 of the tree 126 in the plane selected can be shown. 18 Additionally, the profiles in the x, y and z directions 19 through one particular point within the image can also 20 It is also possible for the x, y and z be plotted. axes to be superimposed on the image, and directional 21 22 axes (ie north, south, east and west) can also be 23 superimposed upon the image. 24 25 Instead of superimposing the bitmap (digital) image 26 over the triangular wireframe, the software may be used 27 to create a shaded image of the target and may also be 28 capable of changing the position of the light which 29 illuminates the target. 30 31 It will also be appreciated that the software can 32 generate x, y and/or z contours which may be 33 superimposed over the image. 34 35 Referring back to Fig. 5, the apparatus 100 can optionally include a Global Positioning System (GPS) 36

27

(not shown). GPS is a satellite navigation system 1 2 which provides a three-dimensional position of the GPS 3 receiver (in this case mounted as part of the apparatus 4 100) and thus the position of the apparatus 100. GPS is used to calculate the position of the apparatus 5 100 anywhere in the world to within approximately ± 25 6 The GPS calculates the position of the 7 8 apparatus 100 locally using radio/satellite broadcasts 9 which send differential correction signals to \pm 1 The GPS can also be used to record the time of 10 all measured data to 1 microsecond. 11 12 13 The apparatus 100 advantageously includes an inclinometer (not shown) and a fluxgate compass (not 14 15 shown), both of which would be mounted within the 16 casing 50 (Fig. 2). The fluxgate compass generates a 17 signal which gives a bearing to the target and the inclinometer generates a signal which gives the incline 18 angle to the target. These signals are preferably 19 20 digitised so that they are in a machine-readable form 21 for direct manipulation by the computer 120. 22 23 Thus, in addition to being used to find ranges to 24 specific targets, the apparatus may also be used to 25 determine the position of objects, such as electricity 26 pylons, buildings, trees or other man-made or natural structures. The GPS system can be used to determine 27 28 the position of the apparatus 100 anywhere in the 29 world, which can be recorded. Optionally, the fluxgate 30 compass within the casing 50 measures the bearing to 31 the target, which can be used to determine the position 32 of the target using the reading from the GPS system and 33 the reading from the fluxgate compass. 34 35 The positional information, the bearing and the inclination to the target can optionally be 36

28

1 superimposed on the 3D image. 2 3 It should also be noted that the encoders 62, 70 may be 4 used to determine the bearing to the target instead of In this case, if the encoder is 5 the fluxgate compass. 6 given an absolute reference, such as the bearing to an electricity tower or other prominent landmark which is 7 either known or can be calculated, then the angle 8 relative to the reference bearing can be calculated 9 10 using the outputs from the encoders 62, 70, thus giving 11 . the bearing to the target. 12 13 In addition, the position of the apparatus and the calculated position of the target could be overlayed on 14 15 a map displayed on the computer screen so that the 16 accuracy of the map can be checked. This would also 17 allow more accurate maps to be drawn. 18 19 Fig. 18 shows an alternative embodiment of a mounting 20 device for the apparatus generally designated 150. 21 apparatus 150 includes a hard-hat type helmet 152. The 22 helmet 152 may be replaced by any suitable form of headgear, but is used to give a user 154 some form of 23 24 protection during use. This is advantageous where the user 154 is working in hazardous conditions, such as on 25 a building site, quarry or the like. 26 The helmet 152 is 27 typically held in place on the head of the user 154 28 using a chin strap 156. 29 30 Mounted within the helmet 152, and preferably integrally moulded therein, is a Global Positioning 31 32 System (GPS) 158. The GPS 158 is a system which provides a three-dimensional position of the GPS 33 receiver (in this case mounted within the helmet 152 on 34 the user 154) and thus the position of the user 154. 35 The GPS 158 is used to calculate the position of the 36

29

user 154 anywhere in the world to within approximately 1 2 ± 25 metres. The DGPS calculates the position of the 3 user 154 locally using radio/satellite broadcasts which send differential correction signals to \pm 1 metre. 4 5 GPS 158 can also be used to record the time of all measured data to 1 microsecond. 6 7 8 The GPS 158 is coupled to a computer (similar to 9 computer 120 in Fig. 5) via a serial port. 10 computer may be located in a backpack 160, shown 11 schematically in Fig. 18, or may be a portable 12 computer, such as a laptop. The backpack 160 has a 13 power source, such as a battery pack 162, either formed integrally therewith, or as an external unit. 14 15 16 Mounted on the helmet 152 is a housing 164 which 17 encloses the range finder (as shown in Fig. 1), the 18 video camera 32, an inclinometer (not shown) and a 19 fluxgate compass (not shown). Signals from the range 20 finder, camera 32, compass and inclinometer are fed to 21 the computer in the backpack 160 via a wire harness 22 166. 23 24 The fluxgate compass generates a signal which gives a 25 bearing to the target and the inclinometer generates a signal which gives the incline angle to the target. 26 These signals are preferably digitised so that they are 27 in a machine-readable form for direct manipulation by 28 29 the computer. 30 The video camera 32 is preferably a charge-coupled 31 32 device (CCD) camera. This type of camera operates digitally and allows it to be directly interfaced to 33 34 the computer in the backpack 160. Signals from the camera 32 are typically input to the computer via a 35 36 video card. The camera 32 may be, for example, a six-

30

times magnification, monochrome camera with laser 1 2 transmitter optics. 3 The view from the camera 32 is displayed on an eyepiece 4 5 VGA monitor 168 suspended from the helmet 152. monitor 168 is coupled to the computer in the backpack 6 7 160 via a second wire harness 170. The monitor 168 is used to display computer graphics and a generated 8 9 graphics overlay. 10 11 The mounting of the monitor 168 on the helmet 152 is 12 independent of the housing 164 and is thus adjustable to suit a plurality of individual users. A tri-axial 13 alignment bracket (not shown) is provided for this 14 15 purpose. 16 In use, software which is pre-loaded on the computer in 17 18 the backpack 160 enables the user 154 to see a video 19 image (provided by the camera 32) of the target on the 20 monitor 168. The software can overlay the video image 21 with a sighting graticule (not shown) and any measured 22 data in a separate window. 23 It should be noted from Fig. 1 that the camera 32 and 24 25 the laser range finder are bore-sighted. Conventional 26 systems use an offset eyepiece sighting arrangement 27 with an axis which is aligned and collimated to be 28 parallel to the axis of the laser range finder. 29 However, use of the camera 32 (which displays an image 30 of the target area on the VGA monitor eyepiece 168) bore-sighted with the laser range finder provides the 31 32 user 154 with an exact view of the target area using 33 the camera 32. Thus, there is no need for a collimated 34 eyepiece and the user 154 can be sure that the range 35 finder will be accurately directed at the target.

further improve accuracy, computer controlled graticule

31

1 offsets may be generated during a calibration and 2 collimation procedure to eliminate residual errors of alignment between the laser range finder and the camera 3 4 These offset values may be stored in an erasable-5 programmable-read-only-memory (EPROM) for repetitive 6 use. 7 Operation of the apparatus 150 is controlled by an 8 9 input device 172 connected to the computer via a 10 keyboard input. The input device 172 typically 11 comprises a keyboard, keypad, penpad or the like, and 12 controls different functions of the apparatus 150. 13 14 When an observation or survey is required of a particular target area, the user 154 views the target 15 area using the camera 32 and the eyepiece monitor 168. 16 The target area is aligned with the graticule typically 17 using a small circle (not shown) or a cross as a guide. 18 19 20 The user 154 then fires the apparatus 150 using an 21 appropriate key or button on the input device 172. The 22 computer initiates the camera 32 which captures a 23 digital image of the target area and scans the laser 12 24 to provide a 3D image of the target area as previously It should be noted that the panning and 25 described. 26 tilting of the laser 12 is not achieved by motors 60, 27 68 as in the Fig. 2 embodiment. In this example, the 28 part-silvered prism 16 can be moved to scan the laser 29 over the target to provide range information for each 30 pixel within the target. 31 32 In addition, measurements of the various parameters such as bearing and incline to the target area are 33 recorded, digitised and incorporated into the 34 calculations made by the computer. The global position 35 of the user 154 and the time of the measurement is also 36

32

recorded from the GPS/DGPS 158. 1 2 The calculated and/or measured data is then sent from 3 the computer to the monitor 168 and is displayed in a 4 window of the image by refreshing the data therein. 5 This allows the user 154 to see the measured data and 6 confirm that the correct target area has been 7 identified and accurately shot by reference to the 8 freeze frame image and the overlaid data window and 9 reticule. 10 11 The user 154 may then save either the data, image or 12 both to the memory in the computer using an appropriate 13 push button (not shown) on the input device 172. 14 15 Multiple measurements of this nature may be recorded, for each pixel, thus giving 3D images of different 16 target areas. These images may then be used to observe 17 the target area either in real-time or later to assess 18 and/or analyse any of the geographical features. 19 20 For example, one particular use would be by the 21 military. During operations, a squad may be required 22 to cross a river. The apparatus may be used to create 23 multiple 3D images of possible crossing places, for 24 example by deploying the apparatus on an elevated 25 These would then be assessed to select the 26 platform. best location for a mobile bridge to be deployed. 27 image may be viewed locally or could be transmitted in 28 a digital format to a command post or headquarters 29 anywhere in the world. Use of the apparatus would 30 result in much faster and more accurate observations of 31 the geographical locations and would avoid having to 32 send soldiers into the area to visually assess the 33 locations and report back. The apparatus may be 34 deployed on an elevated platform and operated by remote 35

control to decrease the risk to human users in hostile

33

	•
1	situations.
2	
3	Referring to Figs 19a to 19c, there is shown a vehicle
4	180 (such as a tank) which is provided with the
5	apparatus 100 of Figs 2 and 3 mounted on a telescopic
6	or extendable arm 182. As illustrated in Fig. 19a, the
7	apparatus 100 may be completely retracted when the
8	vehicle 180 is in motion, and may be stored behind an
9	armoured shield 184. The casing 50 of the apparatus
10	100 would tilt downwards to a horizontal attitude and
11	the telescopic arm 182 would extend so that the
12	apparatus 100 was substantially protected by the
13	armoured shield 184.
14	
15	When the area to be surveyed is reached, the vehicle is
16	stopped and the apparatus 100 deployed on the
17	telescopic arm 182 by reversing the procedure described
18	above, as illustrated in Fig. 19b. The telescopic arm
19	182 is preferably mounted on a rotation joint 186 so
20	that the apparatus 100 can be rotated through 360° as
21	indicated by arrow 188 in the enlarged portion of Fig.
22	19b. A motor 190 is coupled to the rotation joint 186
23	to facilitate rotation of the joint 186. The apparatus
24	100 can typically be raised to a height of
25	approximately 15 metres or more, depending upon the
26	construction of the arm 182.
27	
28	The particular configuration shown in Figs 19a and 19b
29	can accommodate large angles of roll and pitch of the
30	vehicle, such as that shown in Fig. 19c. In Fig. 19c,
31	the vehicle 180 is stationary on a slope 192 and has
32	been rolled through an angle indicated by arrow 185 in
33	Fig. 19c. The user or the computer can correct for the
34	angle of roll 185 by moving the arm 182 until the
35	inclinometer indicates that the apparatus 100 is level.

36

A level 198 (Figs 20a, 20b) may be provided on the base

34

of the apparatus 100 if required. 1 2 3 Figs 20a and 20b are front and side elevations of the 4 apparatus 100 mounted on the arm 182. As can be seen 5 from Figs 20a and 20b, the arm 182 can be rotated through 360° as indicated by arrow 196 in Fig. 20a. 6 7 The apparatus 100 is mounted on a pan and tilt head 200 to facilitate panning and tilting of the apparatus 100. 8 9 10 Servo motors within the pan and tilt head 200 pan and 11 tilt the head 200 into the plane of roll and pitch of 12 the vehicle 180 (Fig. 19c). Thereafter, the motors 60, 13 68 of the apparatus 100 pan and tilt the apparatus 100 14 until it is level, using the level indicator 198 as a 15 guide. 16 17 Further electronic levels (not shown) within the 18 apparatus 100 can measure any residual dislevelment and 19 this can be corrected for in the software before any 20 measurements are taken. 21 22 A particular application of the apparatus 100 deployed on a vehicle 180 would be in a military operation. 23 24 apparatus 100 can be deployed remotely on the arm 182 25 and used to survey the area surrounding the vehicle 180 to create a 3D real-time image of the terrain. 26 27 28 Alternatively, or additionally, the computer 120 could be provided with a ground modelling software package 29 30 wherein the user selects a number of key targets within the area using the method described above, and finds 31 the range and bearing to, height of and global position 32 of (if required) these targets. The software package 33 will then plot these points, including any heights 34 35 which a GPS 202 (Figs 20a and 20b) can generate, and

in-fill or morph the remaining background using digital

35

images captured by the camera 32 to produce a 3D image 1 of the terrain, as described above. 2 3 The surveying operation can be done discretely and in a 4 very short time compared with conventional survey 5 techniques and provides a real-time 3D image of the 6 7 terrain. Once the terrain has been modelled, design templates of equipment carried by the vehicle 180 (or 8 any other vehicle, aircraft etc) can be overlayed over 9 10 the image to assess which type of equipment is required to cross the obstacle, such as a river. 11 12 13 Conventional techniques would typically require to deploy a number of soldiers to survey the area manually 14 15 and report back. However, with the apparatus 100 16 deployed on the vehicle 180 the survey can be done quicker, more accurately and more safely, without 17 substantial risk to human life. 18 19 20 It is possible to conduct multiple surveys with the vehicle 180 in one or more locations, with the data 21 22 from each survey being integrated to give a more 23 accurate overall survey of the surrounding area. 24 25 Furthermore, if the arm 182 was disposed at the front 26 of the vehicle 160 as shown in Figs 21a and 21b, the 27 apparatus 100 can be used to check the profile of the 28 ground in front of the vehicle 180. Thus, the profile 29 of the ground could be shown in 3D which would allow 30 the driver of the vehicle (or other personnel) to 31 assess the terrain and warn of any dangers or 32 difficulties.

33

34 Alternatively, or additionally, the software on the 35 computer 120 could be used to generate a head-up video 36 display to which the driver of the vehicle 180 could

36

The heading of the tank (measured by the 1 fluxgate compass) could also be displayed, with the 2 range to and height of the ground (and any 3 obstructions) in front of the vehicle 180 also being 4 displayed. The height displayed could be the height 5 relative to the vehicles' position, or could be the 6 absolute height obtained from the GPS 202. 7 8 Another application of the apparatus 110 would be to 9 capture images of electricity pylons for example by 10 targeting each individually and saving the data for 11 future reference (for example to allow their positions 12 on a map to be plotted or checked) or to observe them 13 in 3D to check for any faults or the like. 14 15 In addition to providing the 3D image of the target 16 area, the computer may also calculate the position of 17 the target area using the GPS/DGPS 158 (Fig. 18). 18 19 position of the user 154 is recorded using the GPS/DGPS 20 158, and by using the measurements such as bearing and inclination to the target area, the position of the 21 22 target area may thus be calculated. 23 The apparatus provides a 3D image of the target area 24 which, in a geographical format, may be used to update 25 map information and/or object dimensions and positions. 26 The software may overlay and annotate the measured 27 information on background maps which may be stored, for 28 example, on compact-disc-read-only-memory (CD-ROM) or 29 30 any other data base, such as Ordinance Survey maps. 31 Using a separate function on the input device 172, the 32 user can change the image on the monitor 168 to show 33 either a plot of the user's position (measured by the 34 GPS/DGPS 158) superimposed on the retrieved data base 35 map, or to view updated maps and/or object dimensions 36

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37

and positions derived from the measurements taken by 1 2 the apparatus 100. 3 4

Fig. 22 shows a concept design of an alternative

apparatus 210. The apparatus 210 is mounted on a head 5

6 band 212 which rests on the head of a user 214.

Mounted on the headband 212 is a housing 224 which is 7

8 attached to the headband 212. The housing 224 encloses

9 the apparatus 100 (Fig. 5) as previously described.

This particular embodiment incorporates an eyepiece 10

11 monitor 250 into the housing 224.

12

Figs 23 to 30 show a hand-held housing for the 13

14 apparatus. The hand-held device 300 includes an

eyepiece 310 which is used to select the target area. 15

16 Device 300 incudes an image capture and laser

17 transmitter and receiver unit 10 similar to that shown

18 schematically in Fig. 1.

19

In use, a user 314 (Figs 28 to 30) puts the eyepiece 20

310 to his eye and visualises the target through a lens 21

22 312. When the target has been visualised, a fire

23 button 315 is depressed which initiates the camera 32

(Fig. 1) to take a digital (two-dimensional) image of 24

the target, which can be displayed on a small LCD 25

screen 316. The laser range finder can then be used to 26

determine the range to each pixel using the methodology 27

28 described herein to allow a 3D image to be produced.

It should be noted that the hand-held device 300 need 29

not be capable of processing the 3D image. 30 The range

31 to each pixel can be recorded and stored in a file for

32 transfer to a computer (provided with the appropriate

software) which may be used to reproduce the 3D image. 33

The device 300 is typically provided with a suitable 34

interface for downloading, or may be provided with an 35

36 alternative storage means such as an EPROM which may be

38

removed from the device as required, or a floppy disc 1 drive for example. 2 3 It will be apparent that the apparatus and method 4 described herein can be used to produce three 5 dimensional images of a plurality of different targets 6 and may be used in a wide range of applications. 7 applications include quarry sites, onshore and offshore 8 oil and gas installations, building sites including 9 10 individual buildings or the like. 11 It will also be apparent that the apparatus and method 12 described herein may be used for applications other 13 than surveying, such as obtaining three dimensional 14 images for computer games or the like. 15 16 Modifications and improvements may be made to the 17 foregoing without departing from the scope of the 18 invention. 19

39

1 2 CLAIMS 3 An apparatus comprising an imaging device, a range 4 finder, and a processor capable of receiving and 5 6 processing image and range signals to construct a 7 three-dimensional image from said signals. 8 9 2. The apparatus according to claim 1, wherein the 10 imaging device comprises a camera. 11 12 З. The apparatus according to either preceding claim, 13 wherein the imaging device comprises a digital video 14 camera. 15 The apparatus according to any preceding claim 2, 16 17 wherein the imaging device is capable of zoom functions. 18 19 20 The apparatus according to any preceding claim, 21 wherein the apparatus includes a display device to allow a user to view a target area using the imaging 22 23 device. 24 The apparatus according to any preceding claim, 25 6. wherein the apparatus includes a pan and tilt unit for 26 27 panning and tilting of the range finder and/or imaging 28 device. 29 7. 30 The apparatus according to claim 6, wherein the 31 pan and tilt unit comprises a first motor for panning of the range finder and/or imaging device, and a second 32 33 motor for tilting of the range finder and/or imaging 34 device.

35

The apparatus according to claim 7, wherein the 36 8.

40

first and second motors are controlled by the
processor.

3

- 9. The apparatus according to any one of claims 6 to
- 8, wherein the pan and tilt unit includes first and
- 6 second digital encoders for measuring the angles of pan
- 7 and tilt respectively.

8

- 9 10. The apparatus according to claim 9, wherein the
- 10 outputs of the first and second encoders are fed to the
- 11 processor.

12

- 13 11. The apparatus according to any preceding claim,
- 14 wherein the image is digitised.

15

- 16 12. The apparatus according to any preceding claim,
- wherein the image comprises a plurality of pixels.

18

- 19 13. The apparatus according to any preceding claim,
- wherein the image comprises a captured image.

21

- 22 14. The apparatus according to any preceding claim,
- 23 wherein the range finder comprises a laser range
- 24 finder.

25

- 26 15. The apparatus according to any preceding claim,
- 27 wherein the range finder is bore-sighted with the
- 28 imaging device.

29

- 30 16. The apparatus according to any preceding claim,
- 31 wherein the apparatus includes a compass and an
- inclinometer and/or gyroscope.

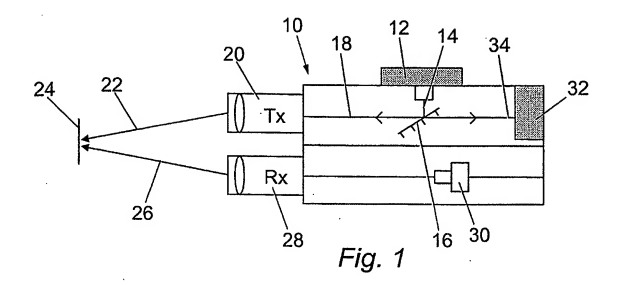
- 34 17. The apparatus according to any preceding claim,
- 35 wherein the apparatus further includes a position
- 36 fixing system for identifying the geographical position

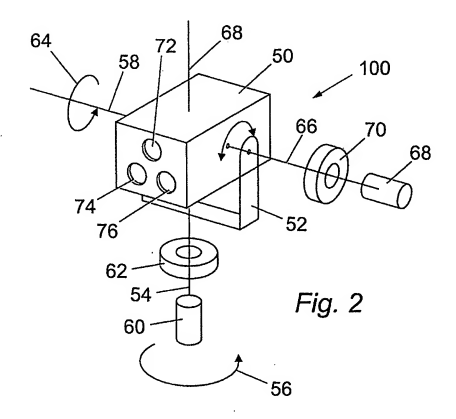
41

1 of the apparatus. 2 18. The apparatus according to claim 17, wherein the 3 position fixing system is a Global Positioning System 4 (GPS). 5 6 7 The apparatus according to any preceding claim, wherein the apparatus is operated by remote control. 8 9 The apparatus according to any preceding claim, 10 wherein the apparatus is controlled by an input device. 11 12 The apparatus according to claim 20, wherein the 13 21. input device facilitates operation of a particular 14 15 function of the apparatus. 16 17 A method of generating a three-dimensional image 18 of a target area, the method comprising the steps of providing an imaging device, providing a range finder, 19 20 operating the imaging device to provide an image of the 21 target area, and subsequently measuring the distance to each of a plurality of points by scanning the range 22 finder at preset intervals relating to the points. 23 24 A method according to claim 22, wherein the method 25 23. 26 includes the further steps of 27 obtaining a focal length of the camera; obtaining a field of view of the camera; and 28 29 obtaining a principal distance of the camera. 30 A method according to claim 22 or claim 23, 31 wherein the method includes the further steps of 32 digitising the image to provide a plurality of 33 34 pixels within the digital image; calculating horizontal and vertical angles between 35 36 a reference point in the image and each pixel;

1	moving the range finder through the horizontal and						
2	vertical angles whereby the range finder is						
3	directed at each pixel in sequence; and						
4	actuating the range finder to obtain a range to						
5	the target corresponding to the position of the						
6	pixel.						
7							
8	25. A method according to claim 24, wherein the method						
9	includes the additional steps of						
10	assigning x and y coordinates for each pixel						
11	within the image;						
12	correlating the range to the target with each						
13	pixel within the image; and						
14	calculating three dimensional coordinates of the						
15	pixels to reconstruct a three dimensional image of						
16	the target area.						
17							
18	26. A method according to claim 25, wherein the method						
19	includes the additional steps of						
20	plotting each of the three dimensional points of						
21	the image; and						
22	superimposing a wire frame over the image						
23	connecting each of the three dimensional points.						
24							
25	27. A method according to claim 26, wherein the method						
26	includes the additional step of superimposing the image						
27	on the wire frame to reconstruct a three dimensional						
28	image of the target area.						
29							
30	28. A method according to any one of claims 24 to 27,						
31	the method including the further steps of						
32·	obtaining a horizontal offset and a vertical						
33	offset between an axis of the camera and an axis of the						
34	range finder;						
35	calculating the horizontal and vertical offsets in						
36	terms of pixels;						

1	calculating the difference between the horizontal						
2	and vertical offsets in terms of pixels and the x and y						
3	coordinates of the target pixel; and						
4	calculating the horizontal and vertical angles.						
5							
6	29. A method according to any one of claims 24 to 28,						
7	wherein the method includes the further steps of						
8	providing the range finder and/or camera on a pan						
9	and tilt unit;						
10	providing angle encoders to measure the angles of						
11	pan and tilt of the unit;						
12	instructing the pan and tilt unit to pan and tilt						
13	the range finder and/or camera through the vertical and						
14	horizontal angles;						
15	measuring the horizontal and vertical angles using						
16	the encoders;						
17	verifying that the angles through which the range						
18	finder and/or camera are moved is correct;						
19	obtaining horizontal and/or vertical correction						
20	angles by subtracting the measured horizontal and						
21	vertical angles from the calculated horizontal and						
22	vertical angles;						
23	adjusting the pan and tilt of the range finder						
24	and/or camera if necessary; and						
25	activating the range finder to obtain the range to						
26	the target.						
27							
28							





SUBSTITUTE SHEET (RULE 26)

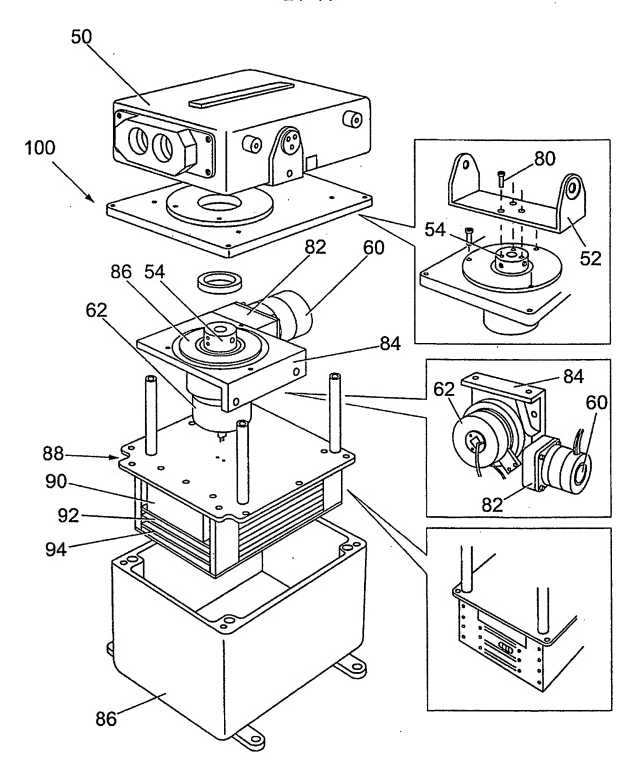
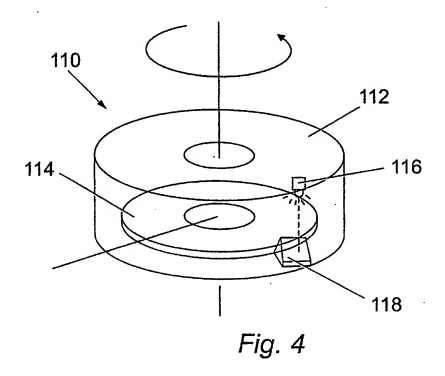
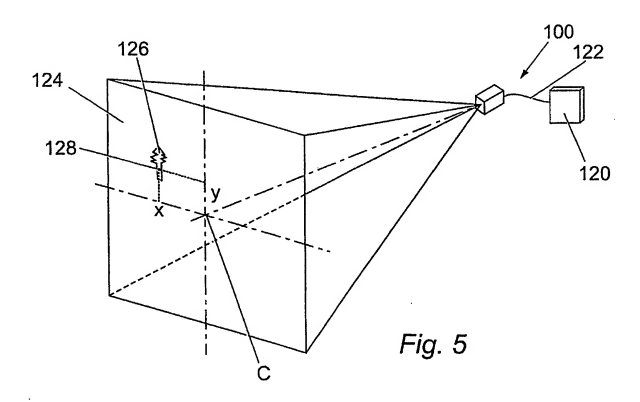


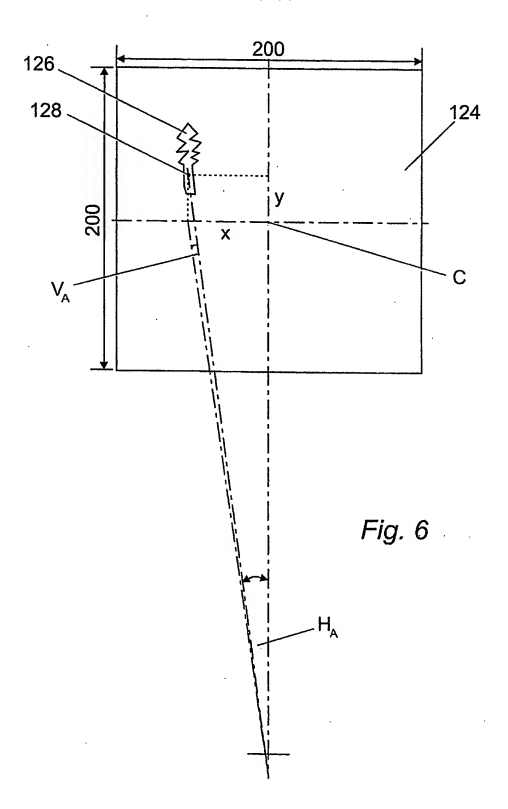
Fig. 3

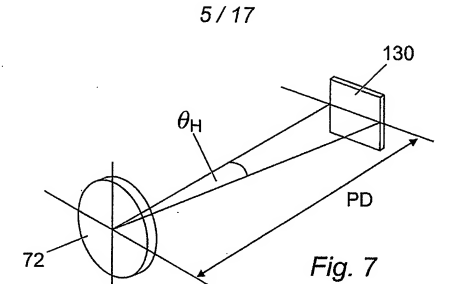


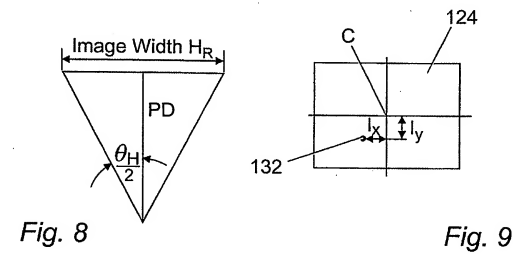


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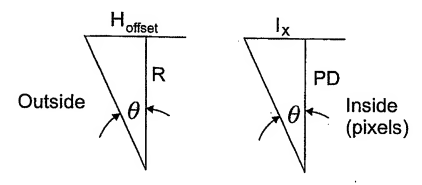


Fig. 10 Fig. 11 substitute sheet (Rule 26)

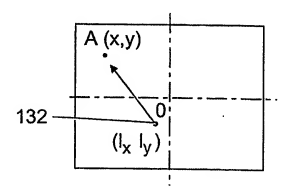


Fig. 12

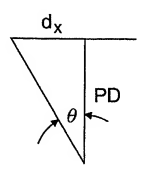
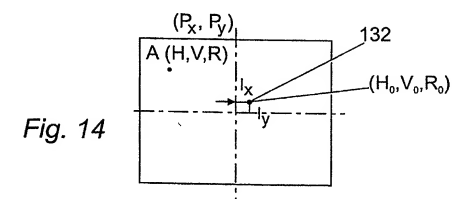
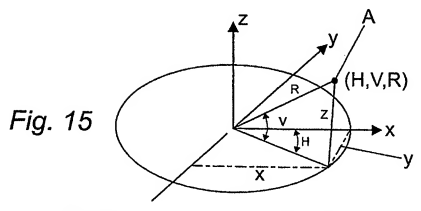


Fig. 13





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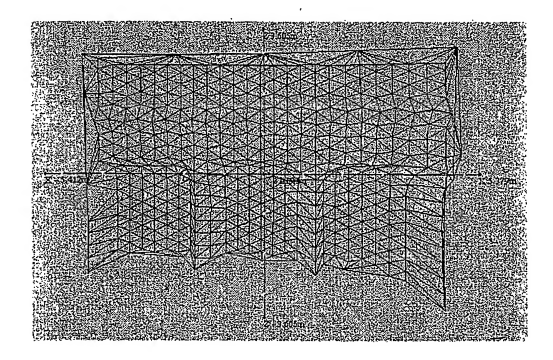


Fig. 16

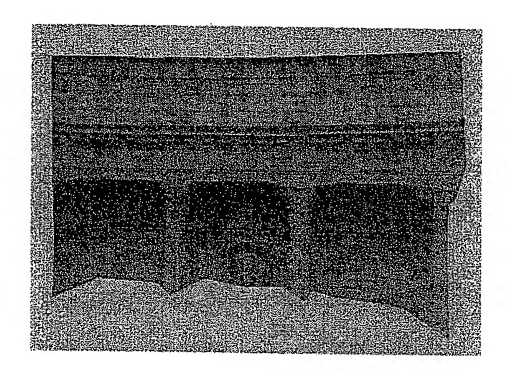


Fig. 17

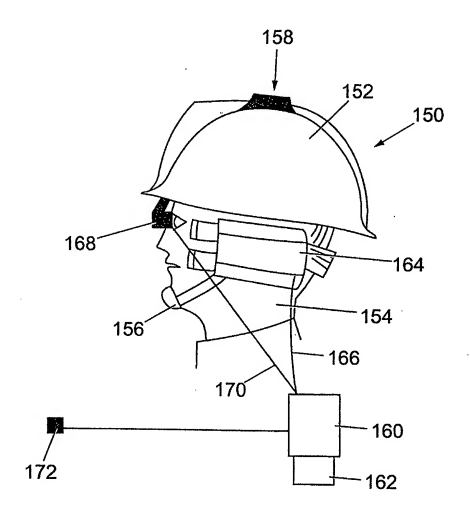
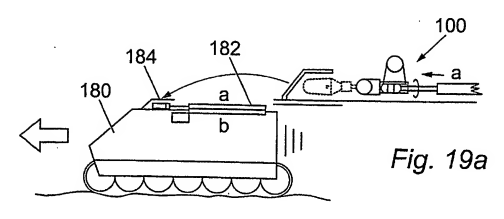


Fig. 18



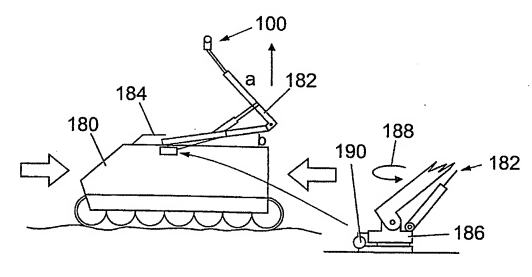
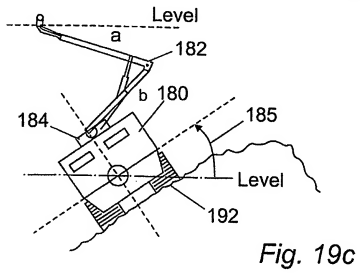
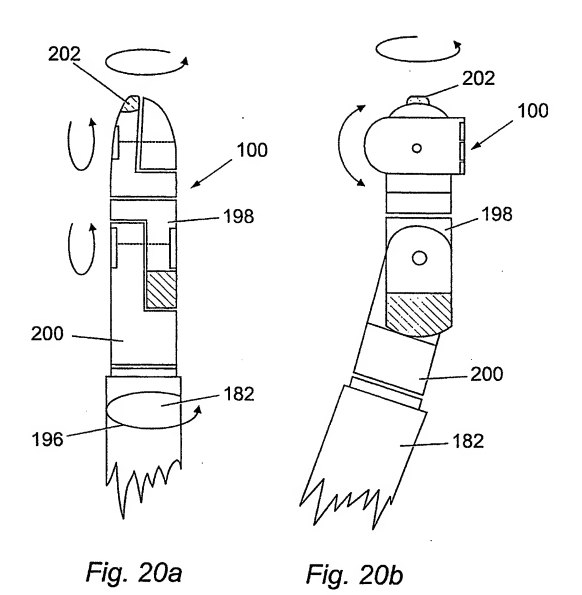
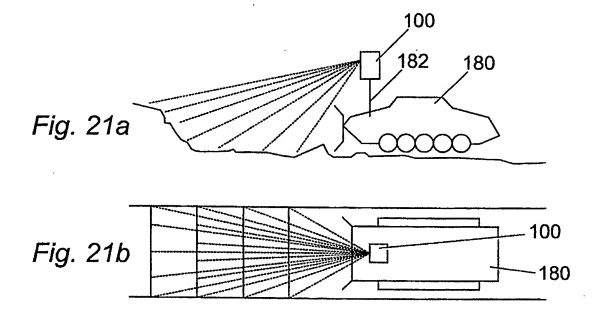


Fig. 19b



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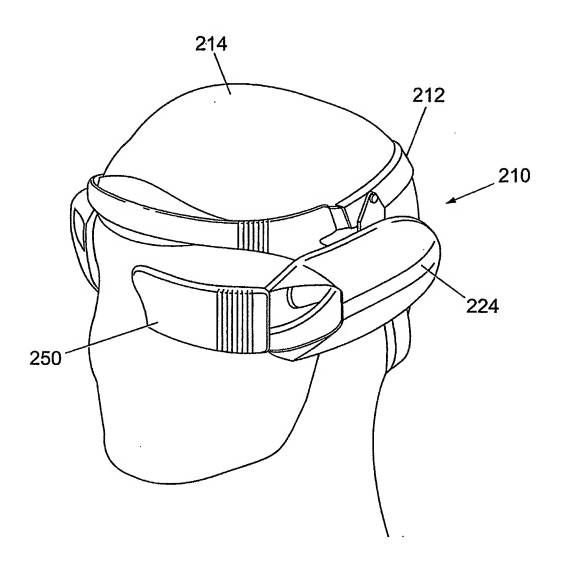


Fig. 22

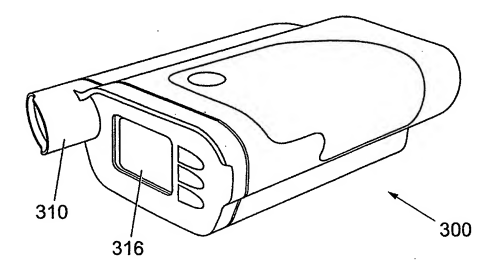
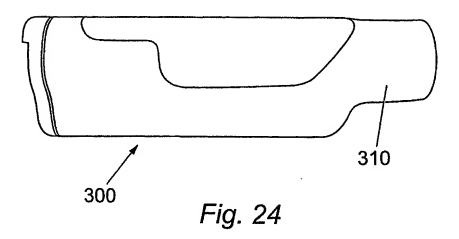


Fig. 23



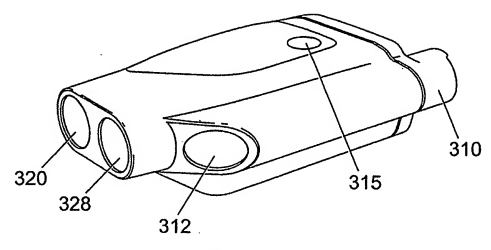


Fig. 25

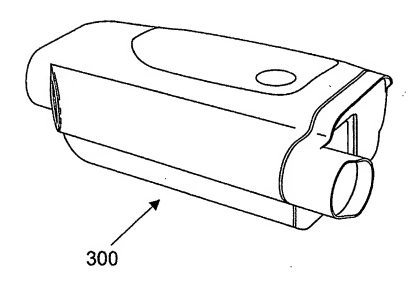
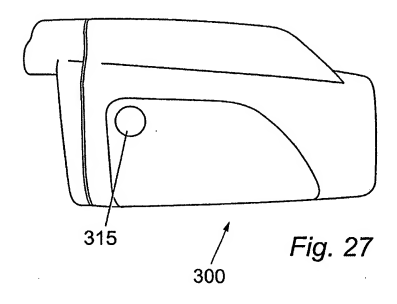


Fig. 26



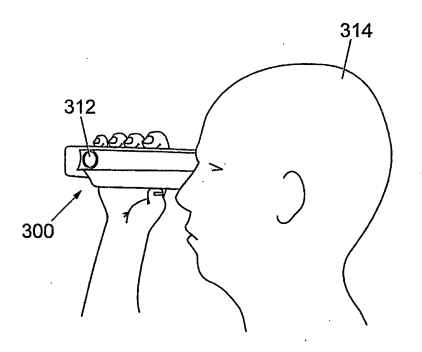


Fig. 28

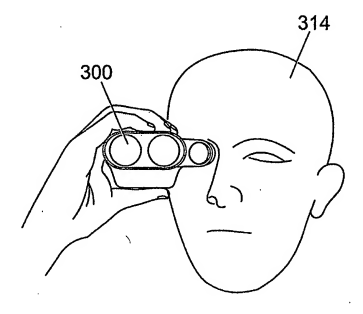


Fig. 29

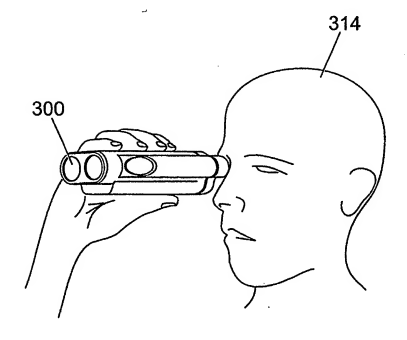


Fig. 30

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b ational Application No PCT/GB 99/03518

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C. DOCUM	ENTS CONSIDERED TO BE RELEVANT	<u> </u>							
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information on patent family members

k ational Application No PCT/GB 99/03518

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